

1966 Chevy Truck Repair Manual

How to Restore Your Chevy Truck: 1967-1972
Rochester Carburetors
Automotive Heating & Air Conditioning
How to Build Max-Performance Chevy LT1/LT4 Engines
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John Haynes
Haynes Chevrolet and GMC S10 & S-15 Pickups' Workshop Manual, 1982-1993
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How to Restore Your Chevy Truck: 1967-1972

The LT1, along with its more powerful stablemate, the LT4, raised the bar for performance-oriented small-blocks until the introduction of the LS1 in 1997. The LT1/LT4 engines are powerful, relatively lightweight, and affordable. They powered Chevrolet's legendary Impala SS (and thousands of similar police cars), Corvettes, and Camaros and remain viable choices for enthusiasts today. This book investigates every component of these engines, discussing their strong and weak points and identifying characteristics. Upgrades and modifications for both improved power production and enhanced durability are described and explained in full.

Rochester Carburetors

Automotive Heating & Air Conditioning

Welding is an art and skill that's essential for automotive fabrication, repair, and vehicle upgrades, but it is also an important skill for countless household projects and industries. Some books show merely basic welding techniques with

steel and cast iron. But this isn't your run-of-the-mill introductory welding book. In this revised edition of the previous title, *Advanced Automotive Welding*, Jerry Uttrachi, past president of the American Welding Society, does show you how to perform basic welding procedures with steel and cast iron. But he also reveals advanced welding techniques and the use of aluminum, titanium, magnesium, stainless steel, and other specialty materials. Projects and techniques in this book focus on automotive applications but can also be used for welding a bicycle frame, welding a steel grill, or repairing the frame for a garden bench. TIG, oxyacetylene, arc, and wire-feed welding processes are covered, but special coverage is provided for stick and MIG. Welding butt and V-joints is explained plus welding more complex joints, including J- and U-joints, is also shown. Step-by-step instruction and exceptional detail give you the necessary information to tackle and complete complex welding jobs. Popular automotive projects, such as welding an electric fuel pump into an aluminum tank, repairing chromemoly suspension arms, and welding in floorpans, are thoroughly covered. And when it comes to repairing household items, specific projects such as repairing and modifying the steel tubing on an exercise machine, repairing a decorative bench, and more are covered. Rather than take a project to a shop, you can now do the job at home. Whether you're new to welding or a veteran welder looking to work with special materials or involved in a special project, you will find indispensable information within the pages of this book. Now you can confidently weld with steel, cast iron, aluminum, anodized steel, titanium, magnesium, and other specialty metals.

How to Build Max-Performance Chevy LT1/LT4 Engines

The Muncie 4-speeds, M20, M21, and M22 are some of the most popular manual transmissions ever made and continue to be incredibly popular. The Muncie was the top high-performance manual transmission GM offered in its muscle cars of the 60s and early 70s. It was installed in the Camaro, Chevelle, Buick GS, Pontiac GTO, Olds Cutlass, and many other classic cars. Many owners want to retain the original transmission in their classic cars to maintain its value. Transmission expert and veteran author Paul Cangialosi has created an indispensable reference to Muncie 4-speeds that guides you through each crucial stage of the rebuild process. Comprehensive ID information is provided, so you can positively identify the cases, shafts, and related parts. It discusses available models, parts options, and gearbox cases. Most important, it shows how to completely disassemble the gearbox, identify wear and damage, select the best parts, and complete the rebuild. It also explains how to choose the ideal gear ratio for a particular application. Various high-performance and racing setups are also shown, including essential modifications, gun drilling the shafts, cutting down the gears to remove weight, and achieving race-specific clearances. Muncie 4-speeds need rebuilding after many miles of service and extreme use. In addition, when a muscle car owner builds a high-performance engine that far exceeds stock horsepower, a stronger high-performance transmission must be built to accommodate this torque and horsepower increase. No other book goes into this much detail on the identification of the Muncie 4-speed, available parts, selection of gear ratios, and the rebuild process.

GM Turbo 350 Transmissions

Crammed full of all the things that made the original Chevrolet Inline Six-Cylinder Power Manual the bible for new and experienced six-cylinder engine builders, this updated version is a must-have for any serious inliner. From soup to nuts, when you want to build the Chevy six for more power and torque than the factory could ever imagine, there is only one book the experts turn to. And now the second edition is absolutely jam packed with the latest blueprints, interviews, airflow charts, build sheets, racer and "hot dog" profiles. Thought-provoking ideas will help you build the Chevy six your way!

Chevrolet Inline-6 Engine 1929-1962

Series VT, VX, VY & VZ V6 engines: 3.6L & 3.8L V8 engines: 5.0L, 5.7L & 6.0L

Mustang Genesis

This California Bill classic will help you hot rod Chevrolet inline six-cylinder 216 & 235 CID engines, GMC 228, 248, 256, 270 & 302 CID engines, and Buick straight-eight 248 & 320 CID engines. Includes construction drawings, photos, and valuable easy-to-read and understand technical data. Reprinted from the original 1954 edition which sold for \$2! A classic guide for any auto buff's library featuring California hot rods, track jobs, fast road cars, lakes cars, and GMC engines in Chevrolet cars.

Motor Truck Repair Manual

This restoration guide provides in-depth, step-by-step information of common restoration procedures and features brilliant color photos so the reader can complete a bumper-to-bumper restoration in their own garage.

Honda Accord 1984-1989

"This work describes how Lee Iacocca and the Fairlane Committee conceptualized and created the new breed of four-seat, sporty "pony" cars, which satisfied pent-up demand and filled a void in the market (more than one million Mustangs were built during the first two years of production)"--Provided by publisher.

GM G-Body Performance Upgrades 1978-1987

In *GM LS-Series Engines: The Complete Swap Manual*, expert Joseph Potak walks you through all the steps involved in installing an LS engine into any vehicle, from concept to completion. Variants of GM's groundbreaking family of LS engines are installed in everything from the company's most mundane panel vans to its earth-shaking Corvette ZR1. First underhood in the 1997 Corvette, the LS1, and its successors have proven powerful, reliable, and amazingly fuel efficient. Since that time, more than a dozen variants have been produced, ranging from bulletproof, iron-block 4.8-liter workhorses to the supercharged 7.0-liter LS7. Performance enthusiasts have embraced this remarkable V-8, and it has quickly become a favorite for engine swaps. Why? Because the versatile engine offers fantastic power, a compact design, and light weight, and it responds very well to performance modifications. The key to this performance is a sophisticated electronics package that can intimidate even the most adventurous hot rodder. In *GM LS-Series Engines: The Complete Swap Manual*, professional LS-series engine specialist and technician Joseph Potak details all the considerations involved in performing this swap into any vehicle. With clear instructions, color photos, diagrams, and specification tables, Potak guides you through: Mounting your new engine Configuring the EFI system Designing fuel and exhaust systems Sourcing the correct accessories for your application Transmission, torque converters, and clutches Performance upgrades and power-adders Troubleshooting, should problems arise This is the ultimate guide to installing an LS in your project car.

Motorhomes

The General Motors G-Body is one of the manufacturer's most popular chassis, and includes cars such as Chevrolet Malibu, Chevrolet Monte Carlo and El Camino; the Buick Regal, the Oldsmobile Cutlass Supreme; the Pontiac Grand Prix, and more

Weld Like a Pro

Over the last 40 years, millions of Chrysler, AMC, and Jeep vehicles have used these differentials, propelling these high-performance vehicles to victory on the street, in drag racing, and other applications. Chrysler used the Dana 60 and BorgWarner Sure-Grip high-performance differentials in the Challenger, Charger, Barracuda, Super Bee and many other renowned Chrysler muscle cars. These differentials have been tied to historic powerhouse engines, such as the Chrysler Magnum and Hemi V8s in stock car, drag racing, and other forms of racing, making history in the process. Jeep CJs and Cherokees have used the Dana 44 and AMC 20 and put these differentials under tremendous loads, which often requires frequent rebuilds. After years of use, these differentials require rebuilding, and of course aftermarket suppliers offer ring and pinion and other parts to upgrade these axles. In this Workbench series title, the focus is on the disassembly, inspection and step-by-step rebuild of the most popular high-performance differentials. Axles and differentials are not incredibly complex components, but there are some specific steps to follow for rebuilding, upgrading, and setting them up properly, and this book demystifies the process and explains it in detail. A book dedicated to the Dana, Sure-Grip, and AMC

Jeep axles has never been published before, and Mopar, Jeep and AMC enthusiasts are hungry for this information. The Dana and AMC axles should remain in wide use into the foreseeable future, and therefore there will be a consistent demand for this information. This book will also feature extensive gear and application charts, so the reader is sure to select the correct gear ratio for a particular vehicle and application. Special coverage is therefore dedicated to ring and pinion gears. In addition selecting the best aftermarket and production axle shafts is covered as well as modifying and upgrading the differential housings.

How to Rebuild & Modify GM Turbo 400 Transmissions

Duramax Diesel Engine Repair Manual

A new edition of one of our more popular how-to titles, incorporating an attractive design, significantly updated text, and full-color photography. This is a step-by-step restoration guide for all Chevy light-duty trucks from 1928 onwards. Updates include:- Upgrading to power steering- Pressure oiling for "Stovebolt" six and electronic fuel injection upgrades- New information on disc brakes and power brakes- Updated suppliers listing.

Chilton's Truck and Van Repair Manual

Chevrolet Engine Overhaul Manual

Converting from a carbureted fuel system to electronic fuel injection (EFI) improves the performance, driveability, and fuel economy of any classic vehicle. Through a series of sensors, processors, and wires, it gathers engine and atmospheric information to precisely deliver the correct amount of fuel to your engine. With a carburetor, you must manually adjust and change parts to adapt it to differing conditions and applications. Installing a complete aftermarket EFI system may seem too complex, but it is within your reach by using the clear and easy-to-understand, step-by-step instructions. You will be able to confidently install the correct EFI system in your vehicle and enjoy all the benefits. A variety of EFI Systems are currently available--throttle body injection (TBI), multi port fuel injection (MPFI), stack systems, application specific, and special application systems. Author Tony Candela reveals the attributes of each, so you can select the system that's ideal for your car. Author Tony Candela explains in exceptional detail how to install both of these systems. To achieve top performance from an EFI system, it's not a simple bolt-on and plug-in procedure. This book takes the mystery out of EFI so it's not a black art but rather a clear working set of parameters. You are shown how to professionally install the injectors into the

intake system as well as how to integrate the wiring into the main harness. In addition, each step of upgrading the fuel system to support the EFI is explained. The book also delves into integrating ignition and computer control with these aftermarket systems so you can be out driving rather than struggling with tuning. Turbocharged, supercharged, and nitrous applications are also covered. A well-installed and -tuned EFI system greatly improves the performance of a classic V-8 or any engine because the system delivers the correct fuel mixture for every operating condition. Get faster starts, better fuel economy, and crisp efficient performance. In *EFI Conversions: How to Swap Your Carb for Electronic Fuel Injection*, achieving all these benefits is easily within your reach.

Chevy Nova 1968-1974

Covers the 1963 - 1967 Corvette's available engines, transmissions, suspension, interiors, body styles, colors and option packages. Includes a special chapter covering scale-model C2 Corvettes.

GM LS-Series Engines

The perfect book for those looking to enter the world of motorcaravanning. Showing a selection of the types of motorhome available, this book covers everything from hot water and heating, sanitation, and power supplies, to personalising your motorhome, so you can get the motorhome that suits your needs, and your budget.

Suzuki Samurai/Sidekick/X-90 & Geo & Chevrolet Tracker

Build and modify your 1973-1987 GMC or Chevrolet truck in your garage with step-by-step processes to boost power, add curb appeal, and improve stopping ability, handling, safety, and more. GM's square-body trucks are a solid, simple, and easy-to-find rig--and that makes them perfect for modification. They're American classics, and they've become the hot rods of a new generation. Veteran magazine editor Jim Pickering brings these trucks into focus, taking you through the aspects that make them so popular and modifications you can perform to put a modern spin on their classic looks. He takes an in-depth look at all the major systems in your C10 and covers what can be done to them to turn your classic hauler into the modern hot rod that you want: a truck that's fast, safe, full of curb appeal, and reliable enough to drive whenever and wherever you want. Built in massive numbers during an 18-year production run, these trucks aren't hard to source, but finding a good starting point and mapping out your plan are important. This book covers a lot of territory: how to find a good starter truck, LS power builds and installs, slammed air suspension and coilover systems, automatic and manual transmission choices (including a 6-speed manual conversion), cooling system upgrades, safely adding a modern alternator to factory GM wiring, modifying a mechanical clutch pedal to use a hydraulic master and slave cylinder, making new fuel

lines and brake lines to support fuel injection and big brakes, installing a 4-link rear suspension system, fabricating an under-bed mount to hide air suspension components, building exhaust, adding LED lighting, interior restoration, and more. If you're building a square-body truck that you'd actually like to drive regularly, you've come to the right place. There hasn't ever been a more comprehensive, authoritative look at building a complete truck for street use that includes all the steps required to make it work.

Chevy GMC Buick Speed Manual

Haynes disassembles every subject vehicle and documents every step with thorough instructions and clear photos. Haynes repair manuals are used by the pros, but written for the do-it-yourselfer.

Chevy/GMC Trucks 1973-1987

Chevrolet's inline 6-cylinder, affectionately known as the "Stovebolt," was produced and applied to Chevrolet-powered automobiles from 1929 through 1962. Its effectiveness and simplicity greatly contributed to the lengthy duration of its life span, with the engine still being created in some capacity into 2009.

Deve Krehbiel of devestech.net has taken his decades of knowledge on the inline-6 and created the ultimate resource on rebuilding the Stovebolt Chevrolet powerplant. Using color photography with step-by-step sequencing, Deve takes you through the disassembly, rebuild, and reassembly of these engines, including rebuilding the carburetor, distributor, and intake/exhaust systems. Tech Tips highlight areas that can be overlooked, such as proper cleaning and determining if a part is reusable, and an appendix provides information on decoding casting numbers. With millions of Chevrolets built with an inline-6 engine, there's no shortage of candidates for a rebuild. With *Chevrolet Inline-6 Engine: How to Rebuild*, you will now have the perfect complementary tool to walk you through the entire engine-rebuilding process. p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Arial}

How to Rebuild Big-Block Chevy Engines

Introduction Chapter 1: Maintenance Chapter 2: Cooling system Chapter 3: Fuel system Chapter 4: Turbocharger and charge air cooler Chapter 5: Engine electrical systems Chapter 6: Emissions and engine control systems Chapter 7: Engine in-vehicle repair procedures Chapter 8: Engine overhaul procedures Chapter 9: Troubleshooting Chapter 10: Wiring diagrams Index

Chevrolet Inline Six-Cylinder Power Manual

Written for restorers and hot rodders using Chevrolet inline sixes, this illustrated, hands-on manual features all the step-by-step information needed to rebuild one of these powerplants for use on the street or strip. Advice covers a plethora of topics ranging from development history and selecting a block to modifying the oiling system, sealing, camshaft designs, cylinder heads, manifolds, ignitions, and supercharging and turbocharging.

Corvette Illustrated Encyclopedia

A complete, step-by-step guide to the entire engine rebuilding process. Every step is fully illustrated. Covers the most popular engines. Everything you'll need to know to do-it-yourself. In a clear, easy-to-follow format. What you can learn: Includes 262, 265, 267, 283, 302, 305, 307, 327, 350, 396, 400, 402, 427 and 454 cubic inch V8 engines: • Diagnosis • Overhaul • Performance • Economy modifications Book Summary: • Engine identification • Tools and equipment • Diagnosis • Cylinder head servicing • Engine removal and installation • Step-by-step procedures • Fully illustrated with over 300 photos • Tips from professionals • Machine shop repairs • Performance and economy modifications Table of Contents: Chapter 1: Introduction Chapter 2: Tools and equipment Chapter 3: Diagnosing engine problems Chapter 4: Preparing for an overhaul Chapter 5: Overhauling the cylinder heads Chapter 6: Overhauling the engine block Chapter 7: Reassembling and installing the engine Chapter 8: Related repairs Chapter 9: Improving performance and economy

How to Restore Your Chevrolet Pickup

Learn to fully repair and restore Chevrolet's most popular truck in this long-awaited new restoration guide. When Chevy released its second-generation C/K pickup trucks, dubbed the "Action Line," it was apparent that many changes over the previous generation had been employed. Not only did the truck have a simpler, more clean-cut look but this was also the beginning of an era where modern creature comforts that we often take for granted started appearing into the good old Chevy workhorse. Power steering, power brakes, more powerful engines, a smoother riding coil rear suspension, automatic transmissions, and independent front suspension all led to what was the most drivable of any Chevy trucks to this point. Back then and today, this generation of Chevy truck is almost universally considered the most popular. Aftermarket parts availability and auction prices support that assertion. In *How to Restore Your Chevy Truck: 1967-1972*, veteran author Kevin Whipps shows you how to inspect, assess, and accurately budget your restoration project. You are then taken through each major portion of truck restoration, including the engine, suspension, chassis, bodywork, paint, brakes, steering, transmission, driveline, electrical system, interior, and more. Each section shows practical, real world repair and restoration in general and step-by-step formats. After all of these years of hard use and exposure to harsh conditions, most of these

trucks are in need of some serious work. Chevy/GMC trucks are extremely popular as stock restorations, fast street trucks, and off-road-duty trucks. But before you can build a specialty truck, you need to have a solid, reliable, restored truck. This book provides the invaluable information and step-by-step instruction to return these trucks to their original glory.

Jeep, Dana and Chrysler Differentials

Haynes manuals are written specifically for the do-it-yourselfer, yet are complete enough to be used by professional mechanics. Since 1960 Haynes has produced manuals written from hands-on experience based on a vehicle teardown with hundreds of photos and illustrations, making Haynes the world leader in automotive repair information.

EFI Conversions

Although not quite the stout heavy-duty performer as its big brother, the Turbo 400, the Turbo 350 transmission is a fine, durable, capable, and when modified, stout performer in its own right. Millions of GM cars and trucks have been built with Turbo 350 automatic transmissions. There always comes a time when the old transmission shows signs of wear. At some point, even the best transmissions need to be rebuilt. In GM Turbo 350 Transmissions: How to Rebuild & Modify, respected automotive technical author Cliff Ruggles guides you through the complex rebuild procedure of GM's popular rear-wheel-drive automatic transmission. With his proven style, Ruggles goes through the step-by-step rebuild and performance upgrade procedures in a series of full-color photos. He includes instruction on removal and installation, tear-down procedures, parts inspection and replacement, as well as performance mods and shift kit installation. Time-saving tips are part of every buildup as well. Automatic transmissions are a mystery to most. Even if you end up deciding to have a professional take care of your transmission repair and performance needs, the information contained in this book is crucial to understanding how the power gets from the engine to the road. Add a copy of GM Turbo 350: How to Rebuild & Modify to your automotive library today.

Holden Commodore Automotive Repair Manual

All models of Chevrolet/GMC 1/2, 3/4 & 1- ton vans, Chevy Van, Express, Rally, Savana & Vandura; including Cutaways & Motor Homes; gasoline & diesel engines.

Chevrolet Colorado & GMC Canyon Automotive Repair Manual

p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Arial} There was a time when the Chevrolet Nova was considered a

budget option, a model engineered primarily for the price-conscious customer. Certainly performance models were already in Chevrolet's fold. With the Camaro, the Corvette, and the Chevelle leading the way, why would Chevy need another performance model? Well, savvy Chevy customers knew that you could get a really tricked-out Nova right from the factory with SS packages and big-block 396 engines along with performance transmissions and gearing for a fair amount less than an equally equipped Camaro. As a bonus, Novas were lighter weight too. It was the performance bargain of the Chevy lineup. Fast forward to today. The first-generation Camaros cost a small fortune, and while Novas have held their value quite well, they are still a performance bargain compared to the other Chevy performance models of the era. Not only are they more affordable than Camaros, but you can do a whole lot to make them really fast. In *Chevy Nova 1968-1974: How to Build and Modify*, veteran author and Chevy expert Wayne Scraba shows you all you need to know to build a killer street or strip Nova. Included is detailed information on driveline upgrades, rear-suspension options for the ultimate hook, front-end suspension and chassis components for good handling and weight transfer, excellent brake upgrades, engine swap options, cooling system upgrades, and more. Focusing on quarter-mile performance, Scraba expertly covers all of your options for a strong-running street Nova, a street-strip combo package, or all-out drag racing options. If you want to build your Nova into a quarter-mile warrior, this book is an essential tool for success.

How to Rebuild the Small-Block Ford

Explains how a carburetor works, looks at past and present designs, and offers practical advice on installing or working on a carburetor

How to Restore Your C3 Corvette

Enthusiasts have embraced the GM Turbo 400 automatics for years, and the popularity of these transmissions is not slowing down. Ruggles walks through the step-by-step rebuild and performance upgrade procedures in a series of full-color photos.

Chevrolet Corvette

Haynes disassembles every subject vehicle and documents every step with thorough instructions and clear photos. Haynes repair manuals are used by the pros, but written for the do-it-yourselfer.

Porsche 911 (Type 996) Service Manual 1999, 2000, 2001, 2002, 2003, 2004 2005

This revised and updated color edition of *How to Rebuild the Small-Block Ford* walks you step by step through a rebuild,

including: planning your rebuild, disassembly and inspection, choosing the right parts, machine work, assembling your engine, and first firing and break-in.

John Haynes

With a Haynes manual, you can do it yourself...from simple maintenance to basic repairs. Haynes writes every book based on a complete teardown of the vehicle. We learn the best ways to do a job and that makes it quicker, easier and cheaper for you. Our books have clear instructions and plenty of photographs that show each step. Whether you're a beginner or a pro, you can save big with Haynes! • Step-by-step procedures • Easy-to-follow photos • Complete troubleshooting section • Valuable short cuts • Color spark plug diagnosis Complete coverage for your Suzuki Samurai/Sidekick/X-90 & Vitara and Geo & Chevrolet Tracker from 1986 thru 2001 (excludes V6 models or Suzuki Sport with 1.8L engine): • Routine Maintenance • Tune-up procedures • Engine repair • Cooling and heating • Air Conditioning • Fuel and exhaust • Emissions control • Ignition • Brakes • Suspension and steering • Electrical systems • Wiring diagrams

Haynes Chevrolet and GMC S10 & S-15 Pickups' Workshop Manual, 1982-1993

Written for the do-it-yourselfer, good enough for the pro. Includes everything you wish to know about your vehicles heating and air conditioning. From simple adjustments, to complete tune-ups and troubleshooting.

Chevrolet Inline Six-Cylinder Power Manual, 2nd Edition

Vehicle Maintenance.

Chevrolet & GMC Full-Size Vans

From workhorse to racehorse, the big-block Chevy provided the power demands of the mid-'60s. used in everything from medium-duty trucks to Corvettes, these engines are worth rebuilding. Do it right with this book! Clear, concise text guides you through each engine-rebuilding step. Includes complete specifications and more than 500 photos, drawings, charts and graphs. Covers troubleshooting, parts reconditioning and engine assembly. Tells you how to do a complete overhaul or a simple parts swap. One whole chapter on parts identification tells how to interchange parts for improvised durability or performance. Includes comprehensive specifications and casting numbers.

Chevrolet Vans, 1987-97

The full-color Porsche 911 Carrera (Type 996) Service Manual: 1999-2005 is a comprehensive source of service information and specifications for Porsche 911 (Type 996) Coupe, Targa and Convertible models from 1999 to 2005. The aim throughout this manual has been simplicity and clarity, with practical explanations, step-by-step procedures and useful specifications. Whether you're a professional or a do-it-yourself Porsche owner, this manual will help you understand, care for and repair your Porsche. Engines covered: 1999-2001: 3.4 liter (M96.01, M96.02, M96.04) 2002-2005: 3.6 liter (M96.03) Transmissions covered: G96 (6-speed manual) A96 (5-speed automatic)

Muncie 4-Speed Transmissions

The Corvette C2, or second generation Corvette, is among the most popular of all Corvettes ever built. This book offers an ample amount of step-by-step information in color and focus on real-world restoration techniques.

How to Restore Your Corvette, 1963-1967

Haynes manuals are written specifically for the do-it-yourselfer, yet are complete enough to be used by professional mechanics. Since 1960 Haynes has produced manuals written from hands-on experience based on a vehicle teardown with hundreds of photos and illustrations, making Haynes the world leader in automotive repair information.

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